

Message

From: Bohnenblust, Eric [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=0331C49AEB404367AD226F6BD10D795D-BOHNENBLUST]
Sent: 4/27/2020 6:17:26 PM
To: Welch, Kara [welch.kara@epa.gov]
Subject: FW: Submitted Documents
Attachments: CoR_PR_OXITEC LTD__792032 (002).pdf; Data Matrix_OX5034_27Apr2020.pdf; Data Matrix_OX5034_27Apr2020_PUBLIC.pdf; Section B_OX5034_24Apr2020.pdf; Sections A-G_Combined_OX5034_27Apr2020.pdf; Transmittal Document_OX5034_27Apr2020.pdf

Eric Bohnenblust, Ph.D
Senior Biologist
Emerging Technologies Branch (ETB)
Biopesticides and Pollution Prevention Division (BPPD)
Phone: 703-347-0426
Email: Bohnenblust.eric@epa.gov

From: Matthews, Keith <KMatthews@wiley.law>
Sent: Monday, April 27, 2020 1:54 PM
To: Bohnenblust, Eric <Bohnenblust.Eric@epa.gov>; Mendelsohn, Mike <Mendelsohn.Mike@epa.gov>
Cc: 'Nathan Rose' <nathan.rose@oxitec.com>
Subject: Submitted Documents

Eric,

Attached are the documents submitted today. Documents require a password (except for the stand-alone label and the receipt.)

Please call if you have any questions, or would like to discuss.

Best,

Keith

wiley

Keith A. Matthews
Attorney at Law
kmattews@wiley.law

Wiley Rein LLP • 1776 K Street NW • Washington, DC 20006

o: 202.719.4462

[Download V-Card](#) | wiley.law | [The WELL Blog](#)

Note: The firm's domain has changed to wiley.law. To update my contact information, please download my [vCard](#)

NOTICE: This message (including any attachments) from Wiley Rein LLP may constitute an attorney-client communication and may contain information that is PRIVILEGED and CONFIDENTIAL and/or ATTORNEY WORK PRODUCT. If you are not an intended recipient, you are hereby notified that any dissemination of this message is strictly prohibited. If you have received this message in error, please do not read, copy or forward

ED_006741_00004638-00001

this message. Please permanently delete all copies and any attachments and notify the sender immediately by sending an e-mail to Information@wiley.law